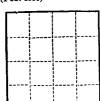
| Form 9-331 a (Feb. 1951) |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| | | Juan | | Vait. |
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| | | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
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| | RILL | THE PROPERTY OF ACCOUNTS |
| | HANGE PLANS | 1 1 1 1 1 1 1 1 |
| | EST WATER SHUT-OFF | CUBSCOUENT PEROPT OF RE-DRILLING OR REPAIR |
| | E-DRILL OR REPAIR WELL | 4 5 Marks |
| | HOOT OR ACIDIZE | |
| | ULL OR ALIER CASING | the engineers to |
| OTICE OF INTENTION TO A | BANDON WELL | TAIL ARREST STATE |
| | (INDICATE ABOVE BY CHECK | (MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | | <u> </u> |
| ell No. 16-33 i | is located 50 ft. | from ${S \atop S}$ line and 1840 ft. from ${L \atop W}$ line of sec. 33 |
| * Sec. 33 | ILE | GR N.M.i.M. |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Range) (Meridian) |
| Lazaco M.V. & Will | ldest Dak. | Rio Arriba New Nexico |
| (Field) | (C | County or Subdivision) (State or Territory) |
| | | how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement nd all other important proposed work) |
| n 6-27-59 Total an 118 joints 9 ementing tool a hloride followe | depth 3573'. 5/8', 367, J-55 t 2703'. First d w/50 sacks Nos | how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) casing (3558.16') set at 3572.66') Two stage stage 240 sacks regular cement v/2% Cel, 2% Calcium Chloride. Second stage 1. Did not hold pressure. S usered through sacks regular cement v/2% Calcium Chloride, 15 |
| n 6-27-59 Total an 118 joints 9 ementing tool as hioride follower 80 sacks regular stage tool at hidkil/sk. | depth 3573'. 5/8', 368, J-55 t 2703'. First d v/50 sacks Nos r cement v/25 Ce 2703' with 500 s | stage 240 sacks regular coment v/25 Gel, 25 Calt coment v/25 Gel, 25 Calt coment v/25 Gel, 25 Caltima Chloride. Second stage |
| n 6-27-59 Total on 118 joints 9 ementing tool of hioride follower 80 sacks regular stage tool at a hidkil/sk. | depth 3573'. 5/8', 368, J-55 t 2703'. First d w/50 sacks Nos r coment w/2% Co 2703' with 500 s | stage 240 sacks regular cement v/25 Gel, 25 Calat cement v/25 Gel, 25 Calat cement v/25 Gel, 25 Calat cement v/25 Calaims Chloride. Second stage el. Did not hold pressure. Success through sacks regular cement v/25 Calaims Chloride, 15 |
| an 6-27-59 Total on 118 joints 9 ementing tool or hioride follower 80 sacks regular stage tool at 1 hdkil/sk. Held 1000#/30 milesp of cement by | depth 3573'. 5/8', 367, J-55 t 2703'. First d w/50 sacks Non r coment w/25 Ga 2703' with 500 s mates. | stage 240 sacks regular cement v/25 Gel, 25 Celet cement v/25 Celetium Chloride. Second stage el. Did not hold pressure. Succeed through sacks regular cement v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| an 6-27-59 Total on 118 joints 9 ementing tool or hioride follower 80 sacks regular stage tool at 1 hdkil/sk. Held 1000#/30 milesp of cement by | depth 3573'. 5/8', 367, J-55 t 2703'. First d w/50 sacks Non r coment w/25 Ga 2703' with 500 s mates. | stage 240 sacks regular cement v/25 Gel, 25 Celet cement v/25 Celetium Chloride. Second stage el. Did not hold pressure. Succeed through sacks regular cement v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| on 6-27-59 Total on 118 joints 9 ementing tool of his followers of sacks regular stage tool at 1 highlight. | depth 3573'. 5/8', 367, J-59 t 2703'. First d w/50 sacks Nes er cessent w/25 Ga 2703' with 500 s mutes. temperature sur | stage 240 sacks regular coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Celetium Chloride. Second stage el. Did not hold pressure. Success through sacks regular coment v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| on 6-27-59 Total on 118 joints 9 ementing tool of hloride followers tool at 1 stage tool at 1 | depth 3573'. 5/8', 367, J-55 t 2703'. First d w/50 sacks Non r coment w/25 Ga 2703' with 500 s mates. | stage 240 sacks regular coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Celetium Chloride. Second stage el. Did not hold pressure. Success through sacks regular coment v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| on 6-27-59 Total on 118 joints 9 ementing tool of his followers of sacks regular stage tool at 1 highlight. | depth 3573'. 5/8', 367, J-59 t 2703'. First d w/50 sacks Nes er cessent w/25 Ga 2703' with 500 s mutes. temperature sur | stage 240 sacks regular coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Celetium Chloride. Second stage el. Did not hold pressure. Success through sacks regular coment v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| an 6-27-59 Total an 118 joints 9 ementing tool at hioride followers stage tool at hidkil/ak. Leid 1000//30 mile of cement by 1 understand that this play of cement by 1 ddress Box 997 dddress Box 997 | depth 3573'. 5/8', 367, J-59 t 2703'. First d w/50 sacks Nes er cessent w/25 Ga 2703' with 500 s mutes. temperature sur | stage 240 sacks regular coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Gel, 25 Celet coment v/25 Celetium Chloride. Second stage el. Did not hold pressure. Success through sacks regular coment v/25 Celetium Chloride, 15 rvey on second stage at 2703'. |
| an 6-27-59 Total an 118 joints 9 ementing tool at hioride followers stage tool at hidkil/ak. Leid 1000//30 mile of cement by 1 understand that this play of cement by 1 ddress Box 997 dddress Box 997 | depth 3573'. 5/8', 367, J-59 t 2703'. First d v/50 sacks Nes er coment v/25 Ca 2703' with 500 s mates. temperature sur an of work must receive app | stage 240 sacks regular cement w/25 Cel, 25 Cels to cement w/25 Celcium Chloride. Second stage at Did not hold pressure. Succeed through sacks regular cement w/25 Celcium Chloride, 15 rvey on second stage at 2703'. |